



Sager Precision Technologies



precision technologies inc.

Orthopaedic Implants, Spinal Products & Medical Devices

SAGER precision technologies is a leading manufacturer of orthopedic implants, spinal products, and medical devices.

From rapid prototyping thru full production, our management team and production staff are adept at applying their experience and expertise to finding solutions to your needs.



With two facilities totaling 48,000 sq. ft., we offer single-source responsibility for producing components from raw material thru finished goods.

Process Capabilities

- Concurrent engineering with customer's development team
- Rapid Prototyping
- Automated spherical lapping and polishing
- Multi-Pallet horizontal milling
- Ultraprecision machining in climate-controlled cell with CMM
- Twin spindle turning
- Class 100 and 1000 clean room inspection and packaging
- Electromechanical assembly and testing
- Laser marking, Titanium anodizing, Passivating, Electropolishing

Systems and Services

- Sager-managed inventory programs thru reacting to customer's MRP, JIT, Kanban and EDI, for "Dock to Stock" programs
- Project management with concurrent engineering from development through production
- ISO 9000:2000 certified Quality System
- Statistical Process Control
- Autocad and Solidworks CAD/CAM interfaces for Engineering Services
- Continuous improvement using Kaizen event analysis

Sager Precision Technologies, Inc.

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Web site

www.sagerprecision.com

Founded

1984

Contacts

John Metters
CEO

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President

Facility



2 facilities

Staff

110 employees

Certification

FDA-registered
ISO 9002
EN46001